

## Refine Search

---

### Search Results -

Terms	Documents
L9 AND (order ADJ of ADJ calculation)	0

---

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L12	
-----	--






---

### Search History

---

**DATE: Monday, May 30, 2005** [Printable Copy](#) [Create Case](#)
**Set Name Query**  
 side by side

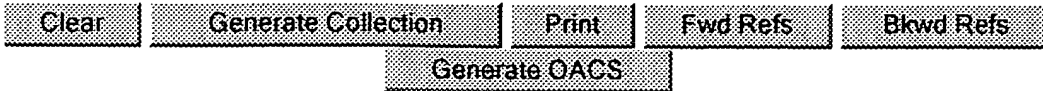
**Hit Count Set Name**  
 result set

*DB=USPT; PLUR=NO; OP=OR*

<u>L12</u>	L9 AND (order ADJ of ADJ calculation)	0	<u>L12</u>
<u>L11</u>	I9 AND (locked ADJ data adj input)	0	<u>L11</u>
<u>L10</u>	L9 and (locked ADJ input)	0	<u>L10</u>
<u>L9</u>	717.143.ccls. or 706/8.ccls. or 707/4.ccls.	1626	<u>L9</u>
<u>L8</u>	L7 and @pd > 20040829	4	<u>L8</u>
<u>L7</u>	L6 AND L5	28	<u>L7</u>
<u>L6</u>	L3 AND (rule OR demon)	107	<u>L6</u>
<u>L5</u>	L4 AND event	45	<u>L5</u>
<u>L4</u>	L3 AND inference	160	<u>L4</u>
<u>L3</u>	L2 OR (706/8).ccls.	180	<u>L3</u>
<u>L2</u>	L1 AND inference	105	<u>L2</u>
<u>L1</u>	717/\$\$\$.ccls.	4989	<u>L1</u>

**END OF SEARCH HISTORY**

## Hit List



### Search Results - Record(s) 1 through 4 of 4 returned.

#### 1. Document ID: US 6895573 B2

L8: Entry 1 of 4

File: USPT

May 17, 2005

US-PAT-NO: 6895573

DOCUMENT-IDENTIFIER: US 6895573 B2

TITLE: Method for generating a workflow on a computer, and a computer system adapted for performing the method

DATE-ISSUED: May 17, 2005

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
N.o slashed.rgaard; Anders Kaare	Holte			DK
Pedersen; Lars	Copenhagen N			DK
Str.o slashed.iman; Peter	Copenhagen N			DK

US-CL-CURRENT: 717/100; 706/47, 706/57, 717/101, 717/102, 717/106, 717/110, 718/106

## ABSTRACT:

A method for generating a workflow on a computer. Assessment data, e.g. defining a need, is obtained from a user. Based thereon, a workflow including a logical sequence of interdependent steps to be made is created using an assessment system. A number of workflow steps are presented to the user in a logical order, and results from the progress of one or more steps may be gathered. The workflow may be modified thereon, if needed, using sub-solutions, logic rules, inference rules and said results by adding and/or removing steps to/from said workflow based on a list of purposes and knowledge of the order in which some or all steps must be made. After modifying the workflow, the presentation thereof is started by the next or more unfinished steps which are not dependent on an unfinished step, thereby forming an adaptive procedure.

23 Claims, 14 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 14



---

#### 2. Document ID: US 6883101 B1

L8: Entry 2 of 4

File: USPT

Apr 19, 2005

US-PAT-NO: 6883101  
DOCUMENT-IDENTIFIER: US 6883101 B1

**TITLE:** System and method for assessing the security posture of a network using goal oriented fuzzy logic decision rules

DATE-ISSUED: April 19, 2005

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Fox; Kevin L.	Palm Bay	FL		
Henning; Ronda R.	West Melbourne	FL		
Farrell; John T.	Melbourne	FL		
Miller; Clifford C.	Palm Bay	FL		

US-CL-CURRENT: 713/201; 706/45, 706/8, 707/103Y

## **ABSTRACT:**

A method and data processing system assesses the security vulnerability of a network. A system object model database is created and supports the information data requirements of disparate network vulnerability analysis programs. Only the required data from the system object model database representing the network is imported to the programs, which then analyze the network to produce data results from each program. These data results are stored in a common system model database and within the data fact base. Goal oriented fuzzy logic decision rules are applied to determine the vulnerability posture of the network.

27 Claims, 18 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 14

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	EDOC	Drawn D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

3. Document ID: US 6862553 B2

L8: Entry 3 of 4

File: USPT

Mar 1, 2005

US-PAT-NO: 6862553

DOCUMENT-IDENTIFIER: US 6862553 B2

## TITLE: Diagnostics method and apparatus for use with enterprise controls

DATE-ISSUED: March 1, 2005

**INVENTOR - INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schwenke; Marvin J.	Clinton Township	MI		
Sinclair; J. Andrew	Cleveland Heights	OH		
Hoskins; Josiah C.	Austin	TX		
Brooks; Ruven E.	Shorewood	WI		

US-CL-CURRENT: 702/183; 463/24, 700/83, 700/86, 707/102, 717/135

ABSTRACT:

A data construct set and method for use with an industrial process which is controlled according to execution code wherein a processor running the code generates requests to mechanical resources to cause the resources to perform the process, the construct enabling generation of diagnostic code interspersed within the execution code which, when an event is to occur, indicates the event to occur, the invention also including status based diagnostics generally and methods of using the data construct set for generating both execution code and status based diagnostics.

30 Claims, 129 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 103

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn D](#)

---

4. Document ID: US 6826748 B1

L8: Entry 4 of 4

File: USPT

Nov 30, 2004

US-PAT-NO: 6826748

DOCUMENT-IDENTIFIER: US 6826748 B1

TITLE: Profiling program execution into registers of a computer

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hohensee; Paul H.	Nashua	NH		
Reese; David L.	Westborough	MA		
Yates, Jr.; John S.	Needham	MA		
Van Dyke; Korbin S.	Sunol	CA		
Ramesh; T. R.	Newark	CA		
Thusoo; Shalesh	Milpitas	CA		
Saund; Gurjeet Singh	Mountain View	CA		
Patkar; Niteen Aravind	Sunnyvale	CA		

US-CL-CURRENT: 717/130

ABSTRACT:

A method and computer for performance of the method. While executing a program on a computer, the computer uses registers of a general register file for storage of instruction results. Profile information describing the profileable events is recorded into the general register file as the profileable events occur, without first capturing the information into a main memory of the computer.

27 Claims, 37 Drawing figures

Exemplary Claim Number: 1  
Number of Drawing Sheets: 32

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWC](#) | [Drawn Ds](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate GACS](#)

Terms	Documents
L7 and @pd > 20040829	4

**Display Format:** [REV](#) | [Change Format](#)

[Previous Page](#)      [Next Page](#)      [Go to Doc#](#)